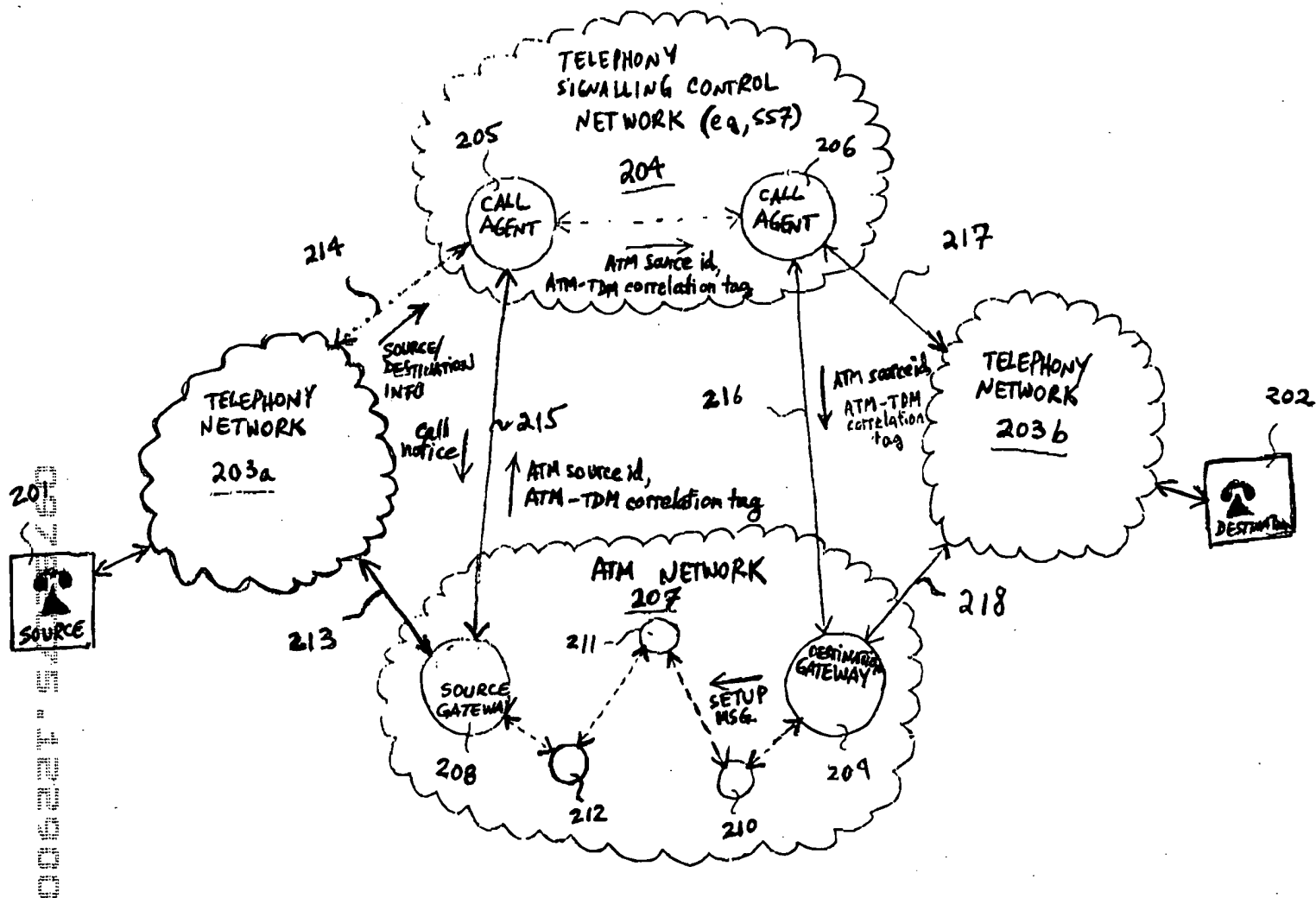


The diagram illustrates a telephone network architecture. On the left, a box labeled 'SOURCE' (101) with a telephone handset icon is connected to a large cloud labeled 'TELEPHONE NETWORK' (103). Inside the cloud, there are two square blocks labeled 'LE/ED' (180) and 'LE/OE' (181). They are connected by a dashed line with arrows at both ends, labeled '113'. The 'LE/ED' block is connected to the 'SOURCE' by a solid line with an arrow pointing right, labeled '114'. The 'LE/OE' block is connected to a box on the right labeled 'DESTINATION' (102) with a telephone handset icon by a solid line with an arrow pointing right, labeled '117'. Above the 'TELEPHONE NETWORK' cloud is another cloud labeled 'TELEPHONE SIGNALING CONTROL NETWORK (e.g., SS7)' (104). Inside this cloud are two circular blocks labeled 'STP' (105) and 'STP' (106). They are connected by a dashed line with arrows at both ends, labeled '104'. A solid line with an arrow points from the 'LE/ED' block to the 'STP' (105) block, labeled '114'. Another solid line with an arrow points from the 'LE/OE' block to the 'STP' (106) block, labeled '117'.

FIGURE 1



200

FIGURE 2

SEND ATM-TDM correlation tag AND ATM SOURCE ID  
FROM ATM SOURCE GATEWAY TO TELEPHONY  
SIGNALING CONTROL NETWORK 301

SEND ATM-TDM correlation tag AND ATM SOURCE ID  
FROM TELEPHONY SIGNALING CONTROL NETWORK  
TO ATM DESTINATION GATEWAY 302

SEND SETUP MESSAGE WITH ATM-TDM correlation tag FROM  
ATM DESTINATION GATEWAY TO ATM SOURCE  
GATEWAY

FIGURE 3